

Bayonet Resistance Thermometer

Sensor: according to DIN EN 60751 Pt100 Pt1000
 others _____

Tolerance: class B class 1/3 B
 class 1/10 B class A

Circuits: 2-wire 3-wire
 4-wire

Measuring Tip: flat sharpened 118 °C

Probe Diameter: 6.0 mm 8.0 mm
 others _____

Anti-Kink Spring: stainless steel, Ø as sensor, length approx. 200.0 mm
 others _____

Process Connection: adjustable bayonet cap
 Ø 14.0 mm B5.2 thread
 Ø 12.5 mm B8 thread
 others _____

Probe Length ("A"): please specify _____ mm

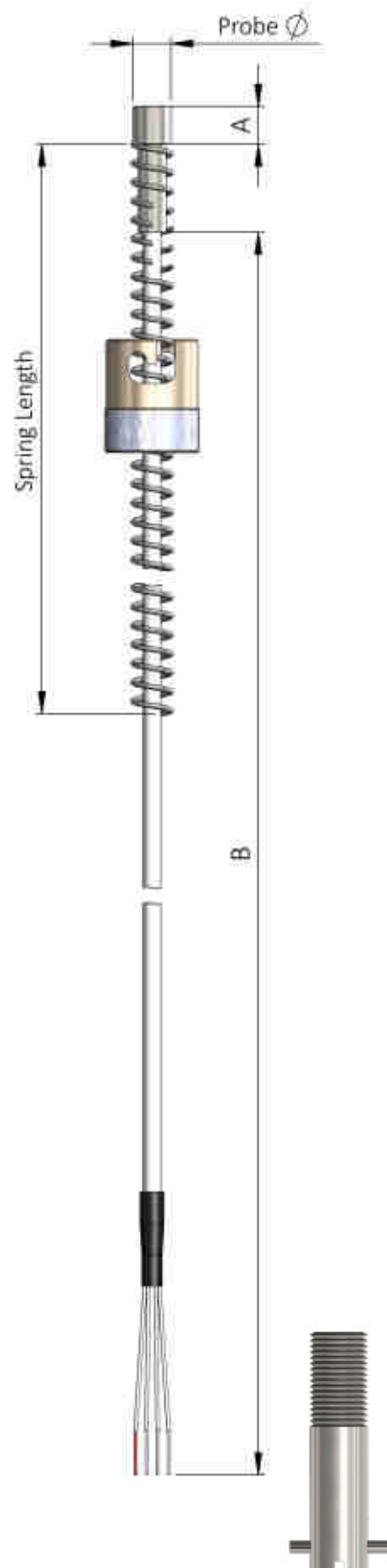
Lead Wire: flexible lead wire, insulated with
 silicone (-50 °C to 180 °C)
 fiberglass (400 °C, for a short time to 500 °C)
 PVC (-25 °C to 105 °C, for a short time to 125 °C)
 others _____
 Further possibilities and information on our cable and wire range can be found on page 122.

Wire length "B": please specify _____ mm

Termination: plug jack
 Lemo: please specify size _____
 Tuchel: please specify size _____
 Binder: please specify size _____
 Fischer: please specify size _____
 bare ends
 others _____
 Further information on our connector range can be found on page 94.

Accessories: please specify stud bold
 thread type _____
 thread length _____

Quantity: _____ piece(s)



example of a stud bolt